	Α	В	С	D	E	F	G	Н
	ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services	
1					Coverage			
	AM1ANC	AM-1 Ancillary	AM-1 Ancillary APIDx4	Archive	Limited	CCSDS	Basic	
		APIDx4				Packets		
2	AM1DIAG1	AM-1 Diagnostic	AM-1 Diagnostic APIDx3	Archive	Limited	Binary	Basic	
3	74411217101	APIDx3	7 W T Blagnostie / W TBXO	7 (1011170	Limitod	Dillary	Basic	
	AM1DIAG2	AM-1 Diagnostics	AM-1 Diagnostics APIDx6	Archive	Limited	Binary	Basic	
4		APIDx6						
	AM1HK	AM-1 Merged	AM-1 Merged Housekeeping APIDx1	Archive	Limited	Binary	Basic	
5		Housekeeping APIDx1						
	AM1HS	AM-1 Health and	AM-1 Health and Safety APIDx2	Archive	Limited	Binary	Basic	
6		Safety APIDx2						
	AM1ST	AM-1 Standby	AM-1 Standby APIDx5	Archive	Limited	Binary	Basic	
7		APIDx5						
	AST13POL	ASTER Polar Cloud and Surface	ASTER Level 2 classification product of polar scenes. Each pixel is	Archive	Full	HDF-EOS Grid	Subset by area, parameter.	post-launch
		Classification	classified as water, wet ice, snow/ice,			Gila	Subsample by	
		Product	land, shadow, water cloud, ice cloud,				area.	
8			or unknown.					
	AST14DEM	ASTER DEM	ASTER DEM Product	Archive	Full	HDF-EOS		Removed
		Product				Grid	Subsample by	underscore
							area Subset by parameter, area;	from
							Subsample by	so that
							area	ShortName is
								8 characters
9								
			ASCII output file that contains					
			statistical data on the edit checks performed during count					
	CBRDV_AB	Radiance Values	conversion processing. May also	Interim	Limited	ASCII	Basic	
			contain trending data of detector					
10			radiance values for a given Level					
			ASCII output file that contains					
	CBTRHSAB	Trend History	long term instrument trend data,	Interim	Limited	ASCII	Basic	
11			based on statistics collected over the processing of several Level 0					
-			ASCII output file that contains					
	CBTRNDAB	Trond	short term instrument trend data,	Intorina	Limitod	ASCII	Doolo	
	CBIRINDAB	Trend	based on statistics collected	Interim	Limited	ASCII	Basic	
12			during processing.					
		CERES Cloud	CERES Chi Thresholds, CERES Cloud Mask Thresholds, Stowe 0.63	Dormono				rename from CESCF_AA
	CESCF_AC	Algorithm Science	and 1.6 LUT, CERES Subregions,	nt	Limited	ASCII	Basic	CL3CI_AA
13		Coefficients	VINT Input File #1-8					
			Binary Output file containing the					
			CERES footprints from a single					
			hour. Parameters include					
	CGSSF_AB	SSF_HDF	footprint geometry, footprint radiance and flux, footprint area	Archive	Full	HDF	Basic	
			statistics, footprint cloud overlap					
			conditions, and footprint imager					
14			radinace statistics.					
			CRS output file in HDF V-data					
	CHCRSHAB	CBS HDE	format. One CRS file contains cloud properties and vertical flux	Archive	Full	HDF	Basic	
	CHCKSHAB	CRS_HDF	profiles for one hour of data from	ALCHIVE	i dii	יטוי	Dasic	
15	<u></u>	<u> </u>	a single CERES scanner.		<u> </u>	<u> </u>		
	DFLAXSTR	Diagnostic	Gridded Diagnostic output files from	Archive	Intermediate		subset by area,	formerly
		2d_stress lower	Version 3 of the Goddard EOS Data			Grid	parameter, time.	DFLA1AST
		boundary	Assimilation System (GEOS-3), contains time averages of stress for	1				
			lower boundary, centered on the					
16			output time.					
	g3aeph	SAGE III Meteor-	Definitive Orbit data received from	Archive	Limited	Binary	Basic	
		3M, Definitive Orbit	Missions Operations Center					
17	10000 0=	Data	ISOOD DI Cal	0 1 -1	Indiana Print	Di-	D!-	
	ISCCP_GE	ISCCP B1 Science	ISCCP B1 Science data from GOES	Archive	Intermediate	Binary	Basic	
		data from GOES- East	East satellite(science)					
18		satellite(science)		1				
	·	Jacenie (3CIETICE)	I.	1	1	1	L	

\neg	Α	В	С	D	E	F	G	Н
	ShortName	LongName	Collect Description	FileType	Metadata	CSDT	Rel B.0 services	
1					Coverage			
	L70RWRS	Landsat-7 Level-0R WRS-Scene	Subsetted ECS combination of LPS Format-1 and Format-2 files: Landsat-7 ETM+ Level-0R (reformatted) WRS-Scene Band 1 to 8 data files, with Browse file and ACCA results, in HDF-EOS data format.	Archive	Intermediate	HDF- EOS; Band data files and CAL files are HDF- EOS- Swath, MSD files are HDF- POInt, PCD files are HDF- Vdata, and Metadata files are ASCII.	Basic	Removed extra space at the end of the ShortName
19	MB2LME	MISR Level 1B2	This file contains the ellipsod	Archive	Full	HDF-EOS	Subset by area,	
20		Local Mode Ellipsoid Radiance Data	projected TOA parameters for the single local mode scene, resampled to WGS84 ellipsoid.			Grid	parameter, scan row.	
	MB2LMT	MISR Level 1B2 Local Mode Terrain Radiance Data	This file contains the terrain- projected TOA radiance for the single local mode scene, resampled at the surface and topographically corrected.	Archive	Full	HDF-EOS Grid	Subset by area, parameter, scan row.	
	MIL2TCAL	MISR TOA/Cloud Albedo file	(To be supplied by MISR)	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
22	MIL2TCCL	MISR TOA/Cloud Classifiers file	(To be supplied by MISR)	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
23	MIL2TCST	MISR TOA/Cloud Stereo file	(To be supplied by MISR)	Archive	Full	HDF-EOS Grid	Subset by area, parameter, time.	
24						n:		
	MIRCCT	MISR Radiometric camera-by-camera Threshold Dataset	This file contains the Radiometric camera-by-camera Threshold Dataset.	Archive	Limited	Binary	Basic	
25 26	MISLOMTR	MISR/motor APIDx169	Data about the motor for MISR	Archive	Intermediate	CCSDS Packets	Basic	Corrected letter O to be number 0
	MOD04_QC	MOD_PR04 Diagnostic File	MOD_PR04 Diagnostic File	Archive	Limited	Binary	Basic	formerly MOD04QC